## Fall 2018 Levee Maintenance Deficiency Summary Report

Overall LMA & Unit Ratings, including DWR Erosion Survey

## San Joaquin River Basin

RD2063	Overall LMA	Total LMA						
Reclamation District No. 2063 Crows	Rating	Miles						
Landing	Α	10.44						
Rated Item		Maintena	nce Deficiency		Enforc	ement	Design & System Obsolescence	
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	M Miles	U Miles	M Miles	U Miles
Earthen Levee								
Vegetation	0.07		0.07	0.67%				
Encroachments					0.27	1.74		
Animal Control	0.01		0.01	0.10%				
Slope Stability	0.02		0.02	0.19%				
Flood Preparedness & Training	0.10		0.10	0.96%				
Supplemental								
DWR UCIP Field Study					0.11	0.02		
DWR UCIP LMA Responsibility								
LMA Totals:	0.20	0.00	0.20	1.92%	0.38	1.76	0.00	0.00
Unit No. 01 San Joaquin River RB	Overall Unit Rating	Total Unit Miles						
RD2063	Α	10.44						
Detect bear		Maintena	nce Deficiency		Enforcement Design & System Obsolescence			
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	M Miles	U Miles	M Miles	U Miles
Earthen Levee								
Vegetation	0.07		0.07	0.67%				
Encroachments					0.27	1.74		
Animal Control	0.01		0.01	0.10%				
Slope Stability	0.02		0.02	0.19%				
Supplemental								
DWR UCIP Field Study					0.11	0.02		
DWR UCIP LMA Responsibility								
Unit Totals:	0.10	0.00	0.10	0.96%	0.38	1.76	0.00	0.00

Winter \*\*

#### Flood Control Project Maintenance Levee Inspections

#### **LMA District Cover Sheet**

Fall 2018 Levee Inspection Results

# **Reclamation District No. 2063 Crows Landing**

Spring

Summer \*\*

Fall

	(iviaicii - iviay)	(Julie - August)	(September - November)	(December - February)
† Overall LMA Rating (Fall Only	<b>/</b> )		A	
	** Non-receipt of Summ Reports may effect or			
† SPRING INSPECTIONS: Overall maintenance deficiencies are rate	e ratings are not detern			ual maintenance
FALL INSPECTIONS: The overall mainter within the attached			on and maintenance de nded to be an indiction o	
Comments				

#### **Unit Cover Sheet**

Fall 2018 Levee Inspection Results

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles
Unit No. 01 San Joaquin River	Right	10.44

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)			Α	
Date of Inspection	3/27/2018 - 3/27/2018		10/31/2018 - 10/31/2018	
DWR Inspector	Richard Willoughby		Corey Fujitani	
Accompanied By	Joe Sallaberry RD2063		Joe Sallaberry RD2063	

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

#### http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

## **Levee Inspection Report By Mile - Fall 2018**

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	0.00	Rating **	Α	Issue No.		12				
LM End	0.00	Issue Type +	Ma	Location *			_			
Earthen Levee GPS Latitude/Lo										
Category				Start		End				
Item		s & Maintena		0		٥				
пеш	Manuals o						0			
DWR ID DWR_RD2063_01_s _ 2013_12										
Comment Code										
	Leave edge Or served									
Inspector Comment										
The LMA maintains a copy of the O&M manual on file at district office.										

No Photos

LM Start	0.00	Rating **	Α	Issue No.		15		
LM End	0.00	Issue Type +	Ma	Location *				
Category	GPS Latitude/Longitude							
Calegory				Start		End		
Item Emergency Supplies & Equipment					0		0	
пеш		0		0				
DWR ID	DWR_RD2	063_01_f _ 201	4_15					
Comment Code								

No Photos

Inspector Comment

The LMA maintains adequate flood fight supplies and equipment.

LM Start	0.00	Rating **	М	Issue No.		21		
LM End	0.00							
Category Earthen Levee GPS Latitude/Longitude								
Category	Category					End		
Item	Flood Pre	paredness &	Training		0		0	
item				0		0		
DWR ID	DWR ID DWR_RD2063_01_s _ 2013_21							
		Comn	nent Cod	le				
	Inspector Comment							
The LMA is	s prepared	for flood resp	onse, bu	ut has not b	een	involved in		

No Photos

\* Location

N/A: Not Applicable

LS : Land Side WS: Water Side

A : Acceptable M : Minimally Acceptable U : Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence

En: Enforcement

flood fight training for several years.

## **Levee Inspection Report By Mile - Fall 2018**

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

	Cocation *  GPS La  Start  37.4787  -121.0446	05°	LS e/Longitude End 37.464660 -121.032946					
Category  Item Encroachments  DWR ID DWR_RD2063_01_s _ 2012_18  Comment Commen	Start 37.4787	05°	End 37.464660					
Item Encroachments  DWR ID DWR_RD2063_01_s _ 2012_18  Comment Co	37.4787	-	37.464660					
DWR ID   DWR_RD2063_01_s _ 2012_18   Comment Co		-						
DWR ID DWR_RD2063_01_s _ 2012_18  Comment Co	-121.0446	51 °	-121.032946					
Comment Co								
	DWR ID DWR_RD2063_01_s _ 2012_18							
DT · Ditch	Comment Code							
DT . DIGIT	DT : Ditch							
Inspector Comment								
Ditch on landside has encroached into the berm and toe of the levee.								

LM Start	0.00	Rating **	U	Issue No.	18 (cont)
LM End	1 30	Issue Type +	Fn	Location *	LS

# Photo 1 of 3 : FA\_2018\_RD2063\_112\_18\_20180911\_00001.jpg

Looking north at ditch on landside berm and toe.

Photo 2 of 3: FA\_2018\_RD2063\_112\_18\_20180911\_00002.jpg



Looking northeast at canal-ditch on landside berm.

Photo 3 of 3: FA\_2018\_RD2063\_112\_18\_20180911\_00003.jpg

LM Start	0.00	Rating **	U	Issue No.	18 (cont)
LM End	1.30	Issue Type +	En	Location *	LS



Looking south at canal-ditch at landside berm and toe.

\*Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable A: Not Inspected/Rated M: Minimally Acceptable CR: Corrected U: Unacceptable U: Unacceptable U: Unacceptable AW: Acceptable but Monitor & Maintain Enforcement

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable U: C: Corrected Ob: Design & System Obsolescence En: Enforcement

## Levee Inspection Report By Mile - Fall 2018

## Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	1.28	Rating **	М	Issue No. 60		60		
LM End	1.28	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Calegory				Start		End		
ltom	DWR UCI	P Field Study		37.4648	39°	37.464839°		
пеш	Item			-121.0332	70°	-121.033270°		
DWR ID	22075							
Comment Code								

#### Inspector Comment

FS\_ID:50216 DS\_ID:22075 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/23/2016: Could not locate pipe during inspection, though it was very prominently visible on the WS bank and LS ditch as per 2013 photos. I confirmed with RD2063 president Joe Sallaberry that the pipe was filled with concrete through the levee but removed at the LS ditch. Could not locate pipe's ends during inspection. No permit exists for this work. Crossing has been downgraded from Urgent to Non-Urgent since we lack documentation verifying proper abandonment.

11/05/2013:- Pipe has visible holes throughout both LS and WS along with pipe deformation. - looks abandoned. Needs proper abandonment.- alfalfa valve on concrete pipe riser on waterside toe.- no slide gate found on waterside. No pump and pile structure found in river.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal irrigation discharge pipe through the levee, 10 feet below the crown, not found during 2016 inspection. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope, not found during 2016 inspection. Pipe supported on two timber pile bents across a drainage ditch on the landside (LS), only pile remnants found during 2016 inspection. Pump on a pile structure in the river, not found during 2016 inspection. Two concrete standpipes on the WS berm, one of which was found during the 2016 inspection. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 1.29)].



WS view: abandoned concrete standpipe and abandoned power pole.

FS Date: 8/23/2016

LS : Land Side N/A : Not Applicable WS : Water Side

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type
Ma : Maintenance Deficiency

Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Fall 2018

## Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	1.28	Rating **	М	Issue No.		60 (cont)		
LM End	1.28	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Category				Start		End		
Item	DWR UC	P Field Study		37.46483	39°	37.464839°		
пеш				-121.0332	70°	-121.033270 °		
DWR ID	22075							
	Comment Code							

## Inspector Comment

FS\_ID:50216 DS\_ID:22075 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/23/2016: Could not locate pipe during inspection, though it was very prominently visible on the WS bank and LS ditch as per 2013 photos. I confirmed with RD2063 president Joe Sallaberry that the pipe was filled with concrete through the levee but removed at the LS ditch. Could not locate pipe's ends during inspection. No permit exists for this work. Crossing has been downgraded from Urgent to Non-Urgent since we lack documentation verifying proper abandonment.

11/05/2013:- Pipe has visible holes throughout both LS and WS along with pipe deformation. - looks abandoned. Needs proper abandonment.- alfalfa valve on concrete pipe riser on waterside toe.-no slide gate found on waterside. No pump and pile structure found in river.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal irrigation discharge pipe through the levee, 10 feet below the crown, not found during 2016 inspection. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope, not found during 2016 inspection. Pipe supported on two timber pile bents across a drainage ditch on the landside (LS), only pile remnants found during 2016 inspection. Pump on a pile structure in the river, not found during 2016 inspection. Two concrete standpipes on the WS berm, one of which was found during the 2016 inspection. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 1.29)].

Photo 2 of 3: UCIP\_FA\_2018\_50216\_43161.jpg



WS view: steel pipe immersed into the river. No pump found.

FS Date: 8/23/2016

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence

En: Enforcement

C : Corrected A/W : Acceptable but Monitor & Maintain

## Levee Inspection Report By Mile - Fall 2018

## Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	1.28	Rating **	М	Issue No.		60 (cont)	
LM End	1.28	Issue Type +	En	Location *			
Category				GPS Latitude/Longitu			
Calegory				Start		End	
Item	DWR UCI	DWR UCIP Field Study			9°	37.464839	0
пеш				-121.03327	o°	-121.033270	0
DWR ID	22075						

## Inspector Comment

Comment Code

FS\_ID:50216 DS\_ID:22075 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: 08/23/2016: Could not locate pipe during inspection, though it was very prominently visible on the WS bank and LS ditch as per 2013 photos. I confirmed with RD2063 president Joe Sallaberry that the pipe was filled with concrete through the levee but removed at the LS ditch. Could not locate pipe's ends during inspection. No permit exists for this work. Crossing has been downgraded from Urgent to Non-Urgent since we lack documentation verifying proper abandonment.

11/05/2013:- Pipe has visible holes throughout both LS and WS along with pipe deformation. - looks abandoned. Needs proper abandonment.- alfalfa valve on concrete pipe riser on waterside toe.-no slide gate found on waterside. No pump and pile structure found in river.

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal irrigation discharge pipe through the levee, 10 feet below the crown, not found during 2016 inspection. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope, not found during 2016 inspection. Pipe supported on two timber pile bents across a drainage ditch on the landside (LS), only pile remnants found during 2016 inspection. Pump on a pile structure in the river, not found during 2016 inspection. Two concrete standpipes on the WS berm, one of which was found during the 2016 inspection. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 1.29)].

Photo 3 of 3: UCIP\_FA\_2018\_50216\_43160.jpg



WS view: concrete riser with alfalfa valve on levee berm.

FS Date: 8/23/2016

LS : Land Side N/A : Not Applicable

WS : Water Side

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated

C : Corrected

A/W : Acceptable but Monitor & Maintain

#### + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence

En : Enforcement

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	1.32	Rating **	A/W	Issue No.		61
LM End	1.32	Issue Type +	Ма	Location *		
Category				GPS La	e/Longitude	
Calegory				Start		End
Item	DWR UCI	OWR UCIP LMA Responsibility			7°	37.464357°
пеш				-121.03267	o°	-121.032670°
DWR ID	22076					·

Comment Code

Inspector Comment

FS\_ID:50218 DS\_ID:22076 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/23/2016: WS flapgates were held open by a piece of wood. Pipes may be used temporarily for irrigation. (K. Fazel - UCIP)11/05/2013: working during the inspection. (P. Amatya - DWR) FIELD\_STRUCT\_DESC: [Lateral Drain No. 5] 1 of 2: 48-inch corrugated metal gravity drainage pipe through the levee, 25.5 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate on the WS end. 70-foot-long cobble spillway to river. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 1.35)]. FS Date: 11/5/2013

 LM Start
 1.32
 Rating \*\*
 A/W
 Issue No.
 61 (cont)

 LM End
 1.32
 Issue Type +
 Ma
 Location \*



WS view: two outfall CMP pipes on levee slope.





WS view: two outfall CMP pipes with flap gates on concrete headwall.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	1.32	Rating **	A/W	Issue No.		61 (cont)	
LM End	1.32	Issue Type +	Ма	Location *			
Category Supplemental				GPS Latitude/Longitu			
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.46435	7 °	37.464357	0
пеш				-121.03267	o°	-121.032670	0
DWR ID	22076						

#### Inspector Comment

Comment Code

FS\_ID:50218 DS\_ID:22076 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/23/2016: WS flapgates were held open by a piece of wood. Pipes may be used temporarily for irrigation. (K. Fazel - UCIP)11/05/2013: working during the inspection. (P. Amatya - DWR) FIELD\_STRUCT\_DESC: [Lateral Drain No. 5] 1 of 2: 48-inch corrugated metal gravity drainage pipe through the levee, 25.5 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate on the WS end. 70-foot-long cobble spillway to river. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 1.35)].

FS Date: 11/5/2013



WS view: two slide gates in CMP risers on levee slope.

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	1.32	Rating **	A/W	Issue No.		62	
LM End	1.32	Issue Type +	Ма	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP LMA Responsibility			37.46433	5°	37.464335	0
item				-121.03266	4 °	-121.032664	0
DWR ID	22119						

#### Inspector Comment

Comment Code

FS\_ID:50217 DS\_ID:22119 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/23/2016: WS flapgates were held open by a piece of wood. Pipes may be used temporarily for irrigation. (K. Fazel - UCIP)11/05/2013: working during field inspection. (P. Amatya - DWR) FIELD\_STRUCT\_DESC: [Lateral Drain No. 5] 2 of 2: 48-inch corrugated metal gravity drainage pipe through the levee, 25.5 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate on the WS end. 70-foot-long cobble spillway to river. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 1.35)].

FS Date: 11/5/2013

LM Start	1.32	Rating **	A/W	Issue No.	62 (cont)
LM End	1.32	Issue Type +	Ma	Location *	



WS view: two CMP risers with slide gates on levee slope.

Photo 2 of 3: UCIP\_FA\_2018\_50217\_43216.jpg



WS view: two CMP outfall pipes with flap gates on levee slope.

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	1.32	Rating **	A/W	Issue No.		62 (cont)	
LM End	1.32	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Lat	tud	e/Longitude	
Category			Start		End		
Item	DWR UCI	P LMA Respo	onsibility	37.46433	5°	37.464335	0
пеш				-121.03266	4°	-121.032664	0
DWR ID	22119						

## Comment Code

#### Inspector Comment

FS\_ID:50217 DS\_ID:22119 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 08/23/2016: WS flapgates were held open by a piece of wood. Pipes may be used temporarily for irrigation. (K. Fazel - UCIP)11/05/2013: working during field inspection. (P. Amatya - DWR) FIELD\_STRUCT\_DESC: [Lateral Drain No. 5] 2 of 2: 48-inch corrugated metal gravity drainage pipe through the levee, 25.5 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate on the WS end. 70-foot-long cobble spillway to river. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 1.35)].

FS Date: 11/5/2013



WS view: front view of two CMP outfall pipes with flap gates on levee slope.

	LM Start	1.83	Rating **	С	Issue No.	59		
	LM End	1.93	Issue Type +	Ma	Location *	WS		
Category Earthen Levee				GPS Lat	itud	le/Longitude		
	Odlogory				Start		End	
	Erosion / Bank Caving				37.457653°		37.456258	0
	пеш				-121.033728 °		-121.033645	0
	DWR ID	DWR_RD2	063_01_s _ 201	7_59				
			Comn	nent Cod	le			
	E1 : Note and monitor erosion site.							
			Inspecto	or Comm	ent			

Minor erosion at waterward slope was repaired.

No Photos

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	2.09	Rating **	М	Issue No.		Issue No.		63
LM End	2.09	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UCI	P Field Study		37.4541	25 °	37.454125°		
item					40°	-121.032240 °		
DWR ID	22078					·		

## Inspector Comment

Comment Code

FS\_ID:24404 DS\_ID:22078 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/05/2013 Concrete distribution box with alfalfa valve not found at the waterward toe.Two steel standpipes and dismantled concrete standpipe on waterside levee toe.Concrete distribution box 50 ft off the levee center. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: 30-inch corrugated metal irrigation discharge pipe through the levee, 16.5 feet below the crown. Slide gate in a concrete distribution box, 50 feet off the levee. Underground irrigation system. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 2.11)].

LM Start	2.09	Rating **	М	Issue No.	63 (cont)
LM End	2.09	Issue Type +	En	Location *	



WS view: concrete box (top), and a dismantled concrete pipe on levee toe.

#### Photo 2 of 3: UCIP\_FA\_2018\_24404\_43344.jpg



WS view: a dismantled concrete pipe on levee toe.

## Levee Inspection Report By Mile - Fall 2018

## Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	2.09	Rating **	М	Issue No.		63 (cont)
LM End	2.09	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory						End
Item	DWR UC	IP Field Study		37.45412	25 °	37.454125°
пеш				-121.03224	10°	-121.032240°
DWR ID	22078					

#### Inspector Comment

Comment Code

FS\_ID:24404 DS\_ID:22078 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

FS Date: 11/5/2013

UCIP Comments: 11/05/2013 Concrete distribution box with alfalfa valve not found at the waterward toe.Two steel standpipes and dismantled concrete standpipe on waterside levee toe.Concrete distribution box 50 ft off the levee center. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: 30-inch corrugated metal irrigation discharge pipe through the levee, 16.5 feet below the crown. Slide gate in a concrete distribution box, 50 feet off the levee. Underground irrigation system. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 2.11)].

Photo 3 of 3: UCIP\_FA\_2018\_24404\_43343.jpg

WS view: concrete distribution box with slide gate off the levee toe.

LM Start	2.27	Rating **	A/W	Issue No.		64
LM End	2.27	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS Lati	tuc	le/Longitude
Calegory						End
Item	DWR UC	IP LMA Respo	onsibility	37.45194	3°	37.451946°
пеш				-121.03067	2°	-121.030672 °
DWR ID	22081					

#### Comment Code

#### Inspector Comment

FS\_ID:51823 DS\_ID:22081 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 11/05/2013 - concrete standpipe on waterside toe.-concrete distribution box on landside.- an alfalfa valve on waterside toe. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 30-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Slide gate in a concrete distribution box on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 2.29)].

FS Date: 11/5/2013

#### Photo 1 of 3: UCIP\_FA\_2018\_51823\_43348.jpg



WS view: concrete standpipe on levee toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	2.27	Rating **	A/W	Issue No.	64 (cont)		
LM End	2.27	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory	TY			Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.4519	46 °	37.451946°	
пеш				-121.0306	72 °	-121.030672°	
DWR ID	22081						
	Comment Code						

Inspector Comment

FS\_ID:51823 DS\_ID:22081 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 11/05/2013 - concrete standpipe on waterside toe.-concrete distribution box on landside.- an alfalfa valve on waterside

toe. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 30-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Slide gate in a concrete distribution box on the landside (LS) end. Concrete U-shaped headwall on the WS end. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 2.29)].

FS Date: 11/5/2013

LM Start	2.27	Rating **	A/W	Issue No.	64 (cont)
LM End	2.27	Issue Type +	Ма	Location *	



LS view: concrete distribution box and temporary walkway on levee toe.

Photo 3 of 3: UCIP\_FA\_2018\_51823\_43346.jpg



LS view: slide gate in concrete distribution box.

## Levee Inspection Report By Mile - Fall 2018

## Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	2.35	Rating **	М	Issue No.		65
LM End	2.35	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory	Category			Start		End
Item	DWR UCI	P Field Study		37.4513 <sup>2</sup>	l1°	37.451311°
пеш				-121.02932	22°	-121.029322°
DWR ID	22084					·

No Photos

#### Inspector Comment

Comment Code

FS ID:41551 DS\_ID:22084 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - removed and laying on the ground. Debris should

be removed.

FIELD\_STRUCT\_DESC: Concrete standpipe removed and laying on

the ground on the waterward toe.

FS Date: 11/5/2013

LM Start	2.43	Rating **	М	Issue No.	66			
LM End	2.43	Issue Type +	En	Location *				
Category	ental	GPS Latitude/Longitude						
Calegory		Start		End				
Item	DWR UCI	P Field Study		37.4503	30°	37.450330 °		
пеш				-121.0286	74°	-121.028674°		
DWR ID	WR ID 22085							
Comment Code								

#### Inspector Comment

FS\_ID:24427 DS\_ID:22085 EP\_NO: N/A

Repair Type: Non-Urgent

Crossing Status: Found

UCIP Comments: 11/05/2013 Abandoned steel pipe and service pole on waterside. Pump not found on river bank. CMP riser on waterside slope. Slide gate not found in CMP riser. Steel pipe riser on waterside berm.Damaged PVC standpipe on waterside slope. (P. Amatya -DWR UCIP

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal irrigation discharge pipe through the levee, 10 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope, 20-inch standpipe 3 feet from the landside (LS) toe, 12-inch pipe across the berm and into a CMP riser on the WS slope. Pump on riverbank. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 2.46)].

FS Date: 11/5/2013

Photo 1 of 3: UCIP FA 2018 24427 43439.jpg



WS view: abandoned steel pipe on river bank. No pump found on river bank.

\* Location LS: Land Side WS: Water Side

N/A: Not Applicable

Acceptable Minimally Acceptable U : Unacceptable

N: Not Inspected/Rated C : Corrected

Ma: Maintenance Deficiency Ob : Design & System Obsolescence

En: Enforcement

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	2.43	Rating **	М	Issue No.	66 (cont)			
LM End	2.43	Issue Type +	En	Location *				
Category				GPS Latitude/Longitude				
Calegory	ory			Start		End		
Item	DWR UCI	P Field Study		37.4503	30°	37.450330°		
пеш				-121.0286	74°	-121.028674°		
DWR ID	DWR ID 22085							
Comment Code								

## Inspector Comment

FS\_ID:24427 DS\_ID:22085 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/05/2013 Abandoned steel pipe and service pole on waterside. Pump not found on river bank. CMP riser on waterside slope. Slide gate not found in CMP riser. Steel pipe riser on waterside berm.Damaged PVC standpipe on waterside slope. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal irrigation discharge pipe through the levee, 10 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. 20-inch standpipe 3 feet from the landside (LS) toe. 12-inch pipe across the berm and into a CMP riser on the WS slope. Pump on riverbank. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 2.46)].
FS Date: 11/5/2013

LM Start	2.43	Rating **	М	Issue No.	66 (cont)
LM End	2.43	Issue Type +	En	Location *	



WS view: abandoned power pole on levee berm.

Photo 3 of 3: UCIP\_FA\_2018\_24427\_43437.jpg



WS view: steel pipe and concrete riser on levee berm.

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	2.59	Rating **	М	Issue No.		43		
LM End	2.59	Issue Type +	Ma	Location *		WS		
Category Earthen Levee			GPS Latitude/Longitude					
Calegory			Start		End			
Item	Animal Co	ontrol		37.44857	79°	37.448579°		
пеш				-121.02675	52 °	-121.026752 °		
DWR ID	DWR ID DWR_RD2063_01_s _ 2018_43							
	Comment Code							
12 . No ro	danta viaih	la but radont	hurraus	vioible: nee	A +	hookfill and		

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

No Photos

LM Start	2.62	Rating **	М	Issue No.		67
LM End	2.62	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UCI	P LMA Respo	onsibility	37.4482	33°	37.448233°
item			-121.0265	21 °	-121.026521 °	
DWR ID	22086					

## Inspector Comment

Comment Code

FS\_ID:24435 DS\_ID:22086 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/05/2013 Both pipe ends 70 ft off the levee center.Clearing and cleaning of inlet/outlet pipe needed. (P. Amatya -

DWR UCIP)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 2.65)].

FS Date: 11/5/2013



WS view: U shaped headwall outlet structure 70 ft off the levee center.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	2.62	Rating **	М	Issue No.	67 (cont)		
LM End	2.62	Issue Type +	Ма	Location *			
Catagony	Supplemental				GPS Latitude/Longitude		
Category			Start		End		
Item	DWR UCIP LMA Responsibility		nsibility	37.44823	3°	37.448233	۰
пеш				-121.02652	1 °	-121.026521	0
DWR ID	22086						
Comment Code							

## Inspector Comment

FS\_ID:24435 DS\_ID:22086 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/05/2013 Both pipe ends 70 ft off the levee center.Clearing and cleaning of inlet/outlet pipe needed. (P. Amatya -

DWR UCIP)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 2.65)].

FS Date: 11/5/2013

LM Start	2.62	Rating **	М	Issue No.	67 (cont)
LM End	2.62	Issue Type +	Ma	Location *	



WS view: U shaped headwall outlet structure and pipe with flap gate.

Photo 3 of 3: UCIP\_FA\_2018\_24435\_43482.jpg



LS view: concrete headwall with CMP 70 ft off the levee center.

U : Unacceptable

N : Not Inspected/Rated C : Corrected + Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	2.68	Rating **	A/W	Issue No.		68
LM End	2.68	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.4474	75°	37.447475°
пеш				-121.0260	17°	-121.026017°
DWR ID	22087					

## Inspector Comment

Comment Code

FS\_ID:25023 DS\_ID:22087 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 11/05/2013 Both pipe ends about 85 feet off the

levee center. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 20.3 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 2.71)]. FS Date: 11/5/2013

LM Start	2.68	Rating **	A/W	Issue No.	68 (cont)
LM End	2.68	Issue Type +	Ma	Location *	



WS view: U typed concrete headwall on river bank.

#### Photo 2 of 3: UCIP\_FA\_2018\_25023\_45101.jpg



WS view: pipe, flap gate, and concrete headwall on river bank.

## Levee Inspection Report By Mile - Fall 2018

## Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	2.68	Rating **	A/W	Issue No.		68 (cont)	
LM End	2.68	Issue Type +	Ma	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory			Start		End		
Item	DWR UC	IP LMA Respo	onsibility	37.4474	75°	37.447475	0
item				-121.0260	17°	-121.026017	0
DWR ID	22087						

#### Comment Code

#### Inspector Comment

FS ID:25023 DS\_ID:22087 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 11/05/2013 Both pipe ends about 85 feet off the

levee center. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 20.3 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 2.71)].

FS Date: 11/5/2013



LS view: pipe and concrete headwall off the levee toe.

LM Start	2.93	Rating **	М	Issue No.		69	
LM End	2.93	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory			Start		End		
DWR UCIP LMA Responsibility		onsibility	37.443871 °		37.443871	0	
пеш				-121.0257	75°	-121.025775	0
DWR ID	22088						
Comment Code							

#### Inspector Comment

FS\_ID:24443 DS\_ID:22088 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/05/2013 - clear and clean debris (P. Amatya -

DWR UCIP

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal gravity drainage pipe through the levee, 9.5 feet below the crown. Flap gate on the waterside (WS) end. Pipe open on the landside (LS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961,

(HLM 2.97)]. FS Date: 11/5/2013



WS view: U typed concrete headwall on levee slope.

N: Not Inspected/Rated C : Corrected

Ma: Maintenance Deficiency Ob : Design & System Obsolescence

En: Enforcement

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	2.93	Rating **	М	Issue No.	69 (cont)	
LM End	2.93	Issue Type +	Ма	Location *		
Category	Suppleme		GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.4438	71 °	37.443871°
пеш				-121.0257	75 °	-121.025775°
DWR ID	22088					
Comment Code						

# Inspector Comment

FS\_ID:24443 DS\_ID:22088 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/05/2013 - clear and clean debris (P. Amatya -

DWR UCIP)

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal gravity drainage pipe through the levee, 9.5 feet below the crown. Flap gate on the waterside (WS) end. Pipe open on the landside (LS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961,

(HLM 2.97)]. FS Date: 11/5/2013

LM Start	2.93	Rating **	М	Issue No.	69 (cont)
LM End	2.93	Issue Type +	Ma	Location *	



WS view: pipe, flap gate, and concrete headwall with debri blocking the outlet.

#### Photo 3 of 3: UCIP\_FA\_2018\_24443\_43520.jpg



WS view: pipe, flap concrete headwall with soil debri blocking the inlet.

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	3.20	Rating **	М	Issue No.		41
LM End	3.22	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
ltem Encroachments			37.4422	13°	37.441981 °	
пеш				-121.022135°		-121.021775°
DWR ID	DWR_RD2	063_01_f _ 201	8_41			
		Comn	nent Cod	de		
AT : Agricu	ultural tillin	g				
		Inspecto	or Comm	nent		
Farming equipment cutting into landside toe.						



View of agricultural equipment cutting into the levee slope. (Fall 2018)

LM Start	3.29	Rating **	М	Issue No.	70			
LM End	3.29	Issue Type +	Ma	Location *				
Category				GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UCIP LMA Responsibility				13°	37.441213°		
пеш				-121.0211	30°	-121.021130°		
DWR ID	22089							
Comment Code								

#### Inspector Comment

FS\_ID:24469 DS\_ID:22089 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/05/2013 - cleaning required in inlet pipe.- new

flap gate (P. Amatya - DWR UCIP)
FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal gravity drainage pipe through the levee, 12.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin

O&M Manual 6, September 1961, (HLM 3.33)].

FS Date: 11/5/2013

## Photo 1 of 3: UCIP\_FA\_2018\_24469\_43645.jpg



WS view: U typed concrete headwall on levee toe

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	3.29	Rating **	М	Issue No.		70 (cont)
LM End	3.29	Issue Type +	Ма	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.4412	13°	37.441213°
item				-121.0211	30°	-121.021130°
DWR ID	22089					

## Inspector Comment

Comment Code

FS\_ID:24469 DS\_ID:22089 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/05/2013 - cleaning required in inlet pipe.- new

flap gate (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: \*ABANDONED\* 24-inch corrugated metal gravity drainage pipe through the levee, 12.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 3.33)].

FS Date: 11/5/2013

LM Start	3.29	Rating **	М	Issue No.	70 (cont)
LM End	3.29	Issue Type +	Ма	Location *	

#### Photo 2 of 3: UCIP\_FA\_2018\_24469\_43644.jpg



WS view: new flap gate, and U typed concrete headwall.

#### Photo 3 of 3: UCIP\_FA\_2018\_24469\_43643.jpg



LS view: CM pipe and concrete headwall on levee slope. Debris blocking inlet pipe.

U : Unacceptable

Acceptable N:N Minimally Acceptable C:C

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence

Ob : Design & System Ob En : Enforcement

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	3.55	Rating **	М	Issue No.		42		
LM End	3.57	Issue Type +	Ma	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude		
Calegory				Start		End		
Vegetation			37.4379	986°	37.437667°			
item				-121.018703°		-121.018468 °		
DWR ID	D DWR_RD2063_01_f _ 2018_42							
		Comn	nent Cod	de				
V1 : Contro easements		rass and wee	eds on th	e levee slo	pes a	and		
		Inspecto	or Comm	nent				
Control ve	getation gr	owth at toe.						

#### Photo 1 of 1: FA\_2018\_RD2063\_112\_42\_20181114\_00125.jpg



Heavy brush growing at landside toe. (Fall 2018)

3.57	Rating **	U	Issue No.		44		
3.57	Issue Type +	En	Location *		LS		
Earthen L	evee		GPS La	atitud	le/Longitude		
			Start		End		
Encroachments Item			37.4377	61 °	37.437761°		
			-121.018535 °		-121.018535°		
WR ID DWR_RD2063_01_f _ 2018_44							
	Comn	nent Cod	de				
S							
	Inspecto	or Comm	nent				
Remove garbage at toe of levee.							
	3.57 Earthen Li Encroachi DWR_RD2	3.57 Issue Type + Earthen Levee Encroachments  DWR_RD2063_01_f _ 201	3.57 Issue Type + En  Earthen Levee  Encroachments  DWR_RD2063_01_f_2018_44  Comment Cocs  Inspector Comm	3.57 Issue Type + En Location *  Earthen Levee GPS La  Start  Encroachments 37.4377 -121.0185  DWR_RD2063_01_f _ 2018_44	3.57   Issue Type +   En   Location *    Earthen Levee   GPS Latitud		



View of tires and garbage left at the levee toe. (Fall 2018)

LM Start	3.64	Rating **	M	Issue No.		45		
LM End	3.66	Issue Type +	Ma	Location *	LS			
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Category				Start		End		
Item	Vegetatio	n		37.4369	01°	37.436587		
item		-121.017868 °		-121.017537				
DWR ID	DWR_RD2	063_01_f _ 201	8_45					
		Comn	nent Cod	de				
V1 : Contro	ol annual g	rass and wee	ds on th	e levee slo	pes	and		
easements	S.							
Inspector Comment								
Control ve	Control vegetation growth at the toe of the levee.							

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Fall 2018**

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	3.64	Rating **	М	Issue No.		71	
LM End	3.64	Issue Type +	Ma	Location *			
Category	Suppleme		GPS Lat	tud	e/Longitude		
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	37.43684	5 °	37.436845	0
item				-121.01782	3°	-121.017826	0
DWR ID	22093						

#### Inspector Comment

Comment Code

FS\_ID:24485 DS\_ID:22093 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/05/2013 - new flap gate on waterside.- cleaning

and clearing of inlet box needed. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate and concrete saddle on the waterside (WS) end. Concrete drop inlet box on the landside (LS) end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 3.69)].

FS Date: 11/5/2013

LM Start	3.64	Rating **	М	Issue No.	71 (cont)
LM End	3.64	Issue Type +	Ma	Location *	

## Photo 1 of 3: UCIP\_FA\_2018\_24485\_43667.jpg



WS view: pipe, flap gate, and concrete saddle on levee slope

#### Photo 2 of 3: UCIP\_FA\_2018\_24485\_43666.jpg



LS view: concrete drop inlet box on levee toe.

## Levee Inspection Report By Mile - Fall 2018

## Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	3.64	Rating **	М	Issue No.	71 (cont)		
LM End	3.64	Issue Type +	Ма	Location *			
Category	Suppleme	GPS Latitude/Longitude					
Calegory			Start		End		
Item	DWR UCIP LMA Responsibility			37.43684	5°	37.436845°	
пеш			-121.01782	6°	-121.017826°		
DWR ID	22093						
Comment Code							

#### Inspector Comment

FS\_ID:24485 DS\_ID:22093 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/05/2013 - new flap gate on waterside.- cleaning

and clearing of inlet box needed. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate and concrete saddle on the waterside (WS) end. Concrete drop inlet box on the landside (LS) end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M

Manual 6, September 1961, (HLM 3.69)].

FS Date: 11/5/2013



LS view: inside view of inlet box on levee toe. Debris blocking inlet pipe.

LM Start	4.02	Rating **	A/W	Issue No.		72
LM End	4.02	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.4328	13°	37.432813°
item				-121.0134	19°	-121.013419°
DWR ID	22096					

#### Inspector Comment

Comment Code

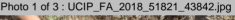
FS\_ID:51821 DS\_ID:22096 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 05/11/2017 Review of photos indicate less than 1/4 of the inlet is silted in. Since the pipe is in good condition, it has been downgraded from Non-Urgent to No Action Needed. (K. Fazel - UCIP)11/05/2013:- new flap gate on waterside.- cleaning of outlet and inlet pipes required. (P. Amatya - DWR)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 4.08)].

FS Date: 11/5/2013





WS view: pipe, flap gate, and concrete headwall on drainage ditch.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	4.02	Rating **	A/W	Issue No.	72 (cont)		
LM End	4.02	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS Latitude/Longitud			le/Longitude	
Calegory				Start		End	
Item	DWR UC	DWR UCIP LMA Responsibility			13 °	37.432813 °	
пеш				-121.0134	19°	-121.013419°	
DWR ID	22096						
Comment Code							

# Inspector Comment

FS\_ID:51821 DS\_ID:22096 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 05/11/2017 Review of photos indicate less than 1/4 of the inlet is silted in. Since the pipe is in good condition, it has been downgraded from Non-Urgent to No Action Needed. (K. Fazel - UCIP)11/05/2013:- new flap gate on waterside.- cleaning of outlet and inlet pipes required. (P. Amatya - DWR)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on each end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 4.08)].

FS Date: 11/5/2013





LS view: CM pipe and concrete headwall on levee toe.

## Photo 3 of 3: UCIP\_FA\_2018\_51821\_43840.jpg



LS view: inside view of the CM pipe on levee toe.

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	4.10	Rating **	М	Issue No.		73
LM End	4.10	Issue Type +	En	Location *		
Category			GPS Latitude/Longitu			
Calegory				Start		End
Item	DWR UCI	P Field Study		37.4318	46 °	37.431846°
пеш				-121.0127	16°	-121.012716°
DWR ID	22099					·

# Inspector Comment

Comment Code

FS\_ID:41746 DS\_ID:22099 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/05/2013 Need to determine if annular space has been grouted or if repair/sleeving was done in accordance with a permit or Title 23. Slide gate not found in CM pipe riser on the waterward slope. Dense vegetation on waterside. Pipe only visible in CMP riser on waterside slope. (P. Amatya - DWR UCIP)

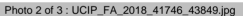
FIELD\_STRUCT\_DESC: 24-inch corrugated metal irrigation discharge pipe through the levee, 10 feet below the crown. Smaller pipe sleeved through the 24-inch pipe. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Connects to a concrete pipe irrigation system. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 4.16)].

FS Date: 11/5/2013

LM Start	4.10	Rating **	М	Issue No.	73 (cont)
LM End	4.10	Issue Type +	En	Location *	



WS view: CMP riser on levee slope. Steel riser on top of CMP.





WS view: inside view of CMP riser on levee slope. Steel pipe and 24" CMP visible inside the riser.

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	4.10	Rating **	M	Issue No.		73 (cont)
LM End	4.10	Issue Type +	En	Location *		
Category				GPS Latitude/Longitu		
Calegory			Start		End	
Item	DWR UCI	P Field Study		37.4318	46°	37.431846 °
пеш				-121.0127	16°	-121.012716°
DWR ID	22099					·

# Comment Code

#### Inspector Comment

FS\_ID:41746 DS\_ID:22099 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/05/2013 Need to determine if annular space has been grouted or if repair/sleeving was done in accordance with a permit or Title 23. Slide gate not found in CM pipe riser on the waterward slope. Dense vegetation on waterside. Pipe only visible in CMP riser on waterside slope. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal irrigation discharge pipe through the levee, 10 feet below the crown. Smaller pipe sleeved through the 24-inch pipe. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Connects to a concrete pipe irrigation system. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 4.16)].

FS Date: 11/5/2013



LS view: discharge pipe and concrete distribution box on levee toe.

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	4.17	Rating **	М	Issue No.		74
LM End	4.17	Issue Type +	En	Location *		
Category	Supplemental				tud	e/Longitude
Calegory				Start		End
Item	DWR UCI	P Field Study		37.431029	°	37.431029°
пеш				-121.01186	°	-121.011865°
DWR ID	24732					·

#### Inspector Comment

Comment Code

FS\_ID:25025 DS\_ID:24732 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 - new pipe to pump.- overhead power line.- soil cover over the pipe seems not enough. (P. Amatya - DWR

FIELD\_STRUCT\_DESC: 24-inch steel drainage discharge pipe through the levee, immediately beneath the crown. A thin layer of dirt acts as cover for the pipe. Pump house on a steel structure in a drainage ditch on the landside (LS). Pump house and pipe on the LS look new. Old wooden walkway to the pump house. Three new air vents on the waterside (WS). Pipe opens on the WS. Exposed old pipe on the WS. FS Date: 11/6/2013

LM Start	4.17	Rating **	М	Issue No.	74 (cont)
LM End	4.17	Issue Type +	En	Location *	

Photo 1 of 3: UCIP\_FA\_2018\_25025\_45110.jpg



WS view: air vents (top- red) on exposed steel pipe.

#### Photo 2 of 3: UCIP\_FA\_2018\_25025\_45109.jpg



WS view: discharge pipe end on levee toe. No flap gate.

## Levee Inspection Report By Mile - Fall 2018

## Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	4.17	Rating **	M	Issue No.		74 (cont)	
LM End	4.17	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory		Start		End			
Item	DWR UCI	P Field Study		37.43102	9°	37.431029	0
пеш				-121.01186	5°	-121.011865	0
DWR ID	24732						

## Comment Code

#### Inspector Comment

FS\_ID:25025 DS\_ID:24732 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 - new pipe to pump.- overhead power line.- soil cover over the pipe seems not enough. (P. Amatya - DWR

JCIP)

FIELD\_STRUCT\_DESC: 24-inch steel drainage discharge pipe through the levee, immediately beneath the crown. A thin layer of dirt acts as cover for the pipe. Pump house on a steel structure in a drainage ditch on the landside (LS). Pump house and pipe on the LS look new. Old wooden walkway to the pump house. Three new air vents on the waterside (WS). Pipe opens on the WS. Exposed old pipe on the WS. FS Date: 11/6/2013



LS view: walkway to pump and pump house on levee slope.

LM Start	4.58	Rating **	М	Issue No.	75			
LM End	4.58	Issue Type +	En	Location *				
Category	ental	GPS Latitude/Longitude						
Calegory			Start		End			
Item	DWR UCI	P Field Study		37.42950	)1 °	37.429501°		
пеш				-121.00566	67°	-121.005667°		
DWR ID 22103								
Comment Code								

#### Inspector Comment

FS\_ID:25028 DS\_ID:22103 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 Leaky pipe joint on landside where pipe daylights.Power pole on waterside. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 10-inch steel irrigation discharge pipe through the levee, 4 feet below the crown. Pump at the top of the riverbank. Gate valve on the waterside (WS) slope. Siphon breaker on the landside (LS) slope. Pipe daylights halfway down the LS slope and empties into a concrete standpipe at the LS toe. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 4.65)].

FS Date: 11/6/2013

#### Photo 1 of 3: UCIP\_FA\_2018\_25028\_45125.jpg



WS view: overview of waterside- gate valve and power pole on levee slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	4.58	Rating **	М	Issue No.		75 (cont)
LM End	4.58	Issue Type +	En	Location *		
Category	ental	GPS Latitude/Longitude				
Calegory			Start		End	
Item	DWR UCI	P Field Study		37.42950	)1 °	37.429501 °
пеш			-121.00566	67°	-121.005667°	
DWR ID	22103					·

## Inspector Comment

Comment Code

FS\_ID:25028 DS\_ID:22103 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 Leaky pipe joint on landside where pipe daylights.Power pole on waterside. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 10-inch steel irrigation discharge pipe through the levee, 4 feet below the crown. Pump at the top of the riverbank. Gate valve on the waterside (WS) slope. Siphon breaker on the landside (LS) slope. Pipe daylights halfway down the LS slope and empties into a concrete standpipe at the LS toe. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San

Joaquin O&M Manual 6, September 1961, (HLM 4.65)].

FS Date: 11/6/2013

LM Start	4.58	Rating **	М	Issue No.	75 (cont)
LM End	4.58	Issue Type +	En	Location *	

Photo 2 of 3: UCIP\_FA\_2018\_25028\_45124.jpg

WS view: pump, pipe and other appurtenances on levee toe.

Photo 3 of 3: UCIP\_FA\_2018\_25028\_45123.jpg



WS view: U type headwall and pump on river bank.

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	4.60	Rating **	М	Issue No.	31		
LM End	4.60	Issue Type +	En	Location *	WS		
Category	evee	GPS La	tituc	le/Longitude			
Category	ategory					End	
Item	Encroachi		37.42963	88°	37.429638°		
пеш				-121.00534	18°	-121.005348°	
DWR ID	DWR_RD2	063_01_s _ 201	2_31				
		Comn	nent Cod	le			
CR : Crops							

#### Inspector Comment

Landowner planted grape vines and fruit trees and water tank on waterside berm without a permit from the CVFPB.

LM Start	4.60	Rating **	М	Issue No.	31 (cont)
LM End	4.60	Issue Type +	En	Location *	WS

# Photo 1 of 3: FA\_2018\_RD2063\_112\_31\_20180911\_00004.jpg



Looking west at water tank on waterward berm.

Photo 2 of 3: FA\_2018\_RD2063\_112\_31\_20180911\_00005.jpg



Looking south at grapevines and fruit trees on waterside berm.

LM Start	4.60	Rating **	М	Issue No.	31 (cont)
LM End	4.60	Issue Type +	En	Location *	WS





Looking west at trees with retaining wall around trees. (Spring 2018)

\* Location + Issue Type LS: Land Side N/A: Not Applicable Ma: Maintenance Deficiency A : Acceptable M : Minimally Acceptable N : Not Inspected/Rated WS: Water Side C : Corrected Ob : Design & System Obsolescence U : Unacceptable A/W : Acceptable but Monitor & Maintain En: Enforcement

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	5.05	Rating **	М	Issue No.		76	
LM End	5.05	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory			Start		End		
Item	DWR UCIP Field Study			37.4271	52°	37.427152°	
пеш				-120.9993	53°	-120.999353 °	
DWR ID	22105						

#### Inspector Comment

Comment Code

FS\_ID:41669 DS\_ID:22105 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 Abandoned pipe should be done so properly.- rubber pipe attached to steel pipe on waterside.- a concrete standpipe on landside too.- overhead power line.- abandoned pipe and pile structure. Abandoned timber walkway on

waterside. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 1 of 2: 12-inch concrete encased steel irrigation discharge pipe through the levee, 9 feet below the crown. Two pumps on a floating structure in the river. Two slide gates in a 72-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Pipe discharges into a concrete distribution box on the landside (LS) toe. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992, 14-inch and 16-inch pipes referenced. USACE San Joaquin O&M Manual 6, September 1961, (HLM 5.13), 14-inch and 16-inch pipes referenced].

FS Date: 11/6/2013

LM Start	5.05	Rating **	М	Issue No.	76 (cont)
LM End	5.05	Issue Type +	En	Location *	



WS view: CMP riser, abandoned walkway, power pole on levee slope.

Photo 2 of 3: UCIP\_FA\_2018\_41669\_45130.jpg



WS view: two gate valves inside CMP riser on levee slope.

\* Location
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating
A: Acceptable N: Not Inspected/Rated M: Maintenance Deficiency
M: Not Inspected/Rated M: Maintenance Deficiency
C: Corrected Ob: Design & System Obsolescence
C: Corected CB: Crown

\*\* Rating
A: Acceptable
A: N: Not Inspected/Rated
M: Maintenance Deficiency
Ob: Design & System Obsolescence
En: Enforcement

## Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	5.05	Rating **	М	Issue No.		76 (cont)	
LM End	5.05	Issue Type +	En	Location *			
Category			GPS Latitude/Longitude				
Calegory				Start		End	
Item	DWR UCIP Field Study			37.4271	52°	37.427152 °	
Item			-120.9993	53°	-120.999353 °		
DWR ID	22105					·	

#### Inspector Comment

Comment Code

FS\_ID:41669 DS\_ID:22105 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 Abandoned pipe should be done so properly.- rubber pipe attached to steel pipe on waterside.- a concrete standpipe on landside too.- overhead power line.- abandoned pipe and pile structure. Abandoned timber walkway on

waterside. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DÉSC: 1 of 2: 12-inch concrete encased steel irrigation discharge pipe through the levee, 9 feet below the crown. Two pumps on a floating structure in the river. Two slide gates in a 72-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Pipe discharges into a concrete distribution box on the landside (LS) toe. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992, 14-inch and 16-inch pipes referenced. USACE San Joaquin O&M Manual 6, September 1961, (HLM 5.13), 14-inch and 16-inch pipes referenced].

FS Date: 11/6/2013

#### Photo 3 of 3: UCIP\_FA\_2018\_41669\_45129.jpg



WS view: abandoned walkway, pipe (left) and pump on floating structure in the river.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	5.05	Rating **	M	Issue No.		77
LM End	5.05	Issue Type +	En	Location *		
Category			GPS Latitude/Longit			
Calegory	Category					End
Item	DWR UCI	P Field Study		37.4271	43 °	37.427143°
пеш				-120.9993	74°	-120.999374°
DWR ID	22123					·

Inspector Comment

Comment Code

FS\_ID:41670 DS\_ID:22123 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 Any abandoned pipes should be verified as having been abandoned properly. - abandoned walkway, pile structure and steel pipe.- concrete standpipe on landside toe.- overhead power line. (P. Amatya - DWR UCIP)
FIELD\_STRUCT\_DESC: 2 of 2: 12-inch concrete encased steel

FIELD\_STRUCT\_DESC: 2 of 2: 12-inch concrete encased steel irrigation discharge pipe through the levee, 9 feet below the crown. Two pumps on a floating structure in the river. Two slide gates in a 72-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Pipe discharges into a concrete distribution box on the landside (LS) toe. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992, 14-inch and 16-inch pipes referenced. USACE San Joaquin O&M Manual 6, September 1961, (HLM 5.13), 14-inch and 16-inch pipes referencedl.

FS Date: 11/6/2013

LM Start	5.05	Rating **	М	Issue No.	77 (cont)
LM End	5.05	Issue Type +	En	Location *	



WS view: CMP riser, abandoned walkway, power pole on levee slope.



WS view: two gate valves inside CMP riser on levee slope.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	5.05	Rating **	М	Issue No.		77 (cont)		
LM End	5.05	Issue Type +	En	Location *				
Category			Supplemental GPS L			GPS La	titude	e/Longitude
Calegory	Category					End		
Item	DWR UCI	IP Field Study		37.42714	13°	37.427143		
пеш		-120.99937	74°	-120.999374				
DWR ID	22123							

#### Inspector Comment

Comment Code

FS\_ID:41670 DS\_ID:22123 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 Any abandoned pipes should be verified as having been abandoned properly. - abandoned walkway, pile structure and steel pipe. - concrete standpipe on landside toe. - overhead power line. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 2 of 2: 12-inch concrete encased steel irrigation discharge pipe through the levee, 9 feet below the crown. Two pumps on a floating structure in the river. Two slide gates in a 72-inch corrugated metal pipe (CMP) riser on the waterside (WS) slope. Pipe discharges into a concrete distribution box on the landside (LS) toe. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992, 14-inch and 16-inch pipes referenced. USACE San Joaquin O&M Manual 6, September 1961, (HLM 5.13), 14-inch and 16-inch pipes referencedl.

FS Date: 11/6/2013



WS view: abandoned steel pipe (right), rubber pipe attached to steel pipe to pump on floating structure in the river.

LM Start	5.35	Rating **	U	Issue No.		46			
LM End	5.35	Issue Type +	En	Location *		LS			
Category Earthen Levee			GPS La	e/Longitude					
Calegory				Start		End			
Encroachments			37.423339°		37.423339°				
пеш				-121.001712 °		-121.001712°			
DWR ID	DWR ID DWR_RD2063_01_f _ 2018_46								
Comment Code									

PR: Prunings

### Inspector Comment

Remove grass burn pile at the toe.

### Photo 1 of 1: FA\_2018\_RD2063\_112\_46\_20181114\_00127.jpg



View of pruning pile to be burned at levee toe. (Fall 2018)

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	5.49	Rating **	М	Issue No.		47		
LM End	5.49	Issue Type +	En	Location *		LS		
Catagoria Earthen Levee			GPS La	atitud	e/Longitude			
Category				Start		End		
Encroachments ltem			37.4213	880°	37.421380°			
item				-121.0017	'68 °	-121.001768°		
DWR ID DWR_RD2063_01_f _ 2018_47								
		Comn	nent Cod	de				
EQ : Equip	ment							
		Inspecto	or Comm	nent				
Remove beehive at the levee toe.								



View of beehive on levee toe. (Fall 2018)

LM Start	5.68	Rating **	M	Issue No.		57	
LM End	5.70	Issue Type +	Ma	Location *	LS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory			Start		End		
Item	Vegetatio	n		37.41976	88°	37.419569°	
пеш				-120.99893	32 °	-120.998661 °	
DWR ID DWR_RD2063_01_f _ 2017_57							
		0		I.			

Comment Code

 $\ensuremath{\mathsf{V2}}$  : Remove the wild growth other than native grasses from the levee slopes.

#### Inspector Comment

Control vegetation at landside toe.

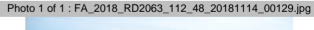
No Photos

	_								
LM Start	5.81	Rating **	M	Issue No.		48			
LM End	5.90	Issue Type +	En	Location *		LS			
Category Earthen Levee			GPS Latitude/Longitude						
Calegory				Start		End			
Item	Encroach	ments		37.418160 °		37.416898 °			
item				-120.997686°		-120.997409 °			
DWR ID	DWR_RD2	063_01_f _ 201	8_48						
	Comment Code								
DT : Ditch									

DI: Ditch

### Inspector Comment

There is a small ditch running along the landside toe.





View of ditch along levee toe. (Fall 2018)

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	6.53	Rating **	M	Issue No.		78
LM End	6.53	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory	Calegory			Start		End
Item	DWR UCI	P Field Study		37.4113	47°	37.411347°
пеш				-120.9980	63 °	-120.998063 °
DWR ID	22108					

#### Inspector Comment

Comment Code

FS\_ID:24628 DS\_ID:22108 EP\_NO: 4062

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 Abandoned pipe also found adjacent to this pipe. Needs proper abandonment. Soil erosion under pipe on waterside. No pipe visible on landside. Overhead powerline. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 12-inch polyvinyl chloride (PVC) irrigation discharge pipe through the levee, 3 feet below the crown. Floating pump in the river. Gate valve and air vent on the waterside (WS) berm. Service pole with overhead line on the WS shoulder. (Plans for an existing pump with discharge pipe through the levee authorized under Permit No. 4062, 1962 - John W. Greer). [Additional Reference(s): DWR Levee Log, 1992].

FS Date: 11/6/2013



Photo 1 of 3 : UCIP\_FA\_2018\_24628\_43938.jpg



WS view: steel pipe, gate valve, air vent on levee berm.

Photo 2 of 3: UCIP\_FA\_2018\_24628\_43937.jpg



WS view: pump on floating structure in the stream.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	6.53	Rating **	М	Issue No.		78 (cont)
LM End	6.53	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory	Category					End
Item	DWR UCI	P Field Study		37.4113	47 °	37.411347°
пеш				-120.9980	63°	-120.998063°
DWR ID	22108					

## Comment Code

#### Inspector Comment

FS\_ID:24628 DS\_ID:22108 EP\_NO: 4062

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 Abandoned pipe also found adjacent to this pipe. Needs proper abandonment. Soil erosion under pipe on waterside. No pipe visible on landside. Overhead powerline. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 12-inch polyvinyl chloride (PVC) irrigation discharge pipe through the levee, 3 feet below the crown. Floating pump in the river. Gate valve and air vent on the waterside (WS) berm. Service pole with overhead line on the WS shoulder. (Plans for an existing pump with discharge pipe through the levee authorized under Permit No. 4062, 1962 - John W. Greer). [Additional Reference(s): DWR Levee Log, 1992].

FS Date: 11/6/2013

### Photo 3 of 3: UCIP\_FA\_2018\_24628\_43936.jpg



WS view: exposed pipe on levee slope. Erosion under the pipe.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	6.96	Rating **	M	Issue No.		79
LM End	6.96	Issue Type +	En	Location *		
Category				GPS Latitude/Longitude		
Calegory	Category					End
Item	DWR UCI	P Field Study		37.4090	73 °	37.409073°
пеш	item			-120.99204	11 °	-120.992041°
DWR ID	22109					·

## Comment Code

#### Inspector Comment

FS\_ID:24629 DS\_ID:22109 EP\_NO: 13541

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 - erosion around CMP riser on waterside- no U type headwall found on landside.- no pipe found on

landside. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 16-inch steel irrigation discharge pipe through the levee, 10 feet below the crown. Pump on the riverbank. Gate valve in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall on the landside (LS) end. Installed by USACE in 1961. (Plans to construct an elevated platform and replace a centrifugal pump with a new vertical pump on the riverbank authorized under Permit No. 13541, 1982 - Joaquin Cabral). [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 7.08), 10-inch pipe referenced]. FS Date: 11/6/2013

LM Start	6.96	Rating **	М	Issue No.	79 (cont)
LM End	6.96	Issue Type +	En	Location *	



WS view: power pole, walkway to pump, CMP riser, and pipe on waterside slope.

#### Photo 2 of 3: UCIP\_FA\_2018\_24629\_43942.jpg



WS view: walkway to pump and pump on pile structure in the stream.

N : Not Inspected/Rated C : Corrected + Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence
En : Enforcement

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	6.96	Rating **	М	Issue No.		79 (cont)
LM End	6.96	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS La	titud	e/Longitude
Calegory	Category					End
Item	DWR UCI	IP Field Study		37.40907	'3 °	37.409073
пеш				-120.99204	11°	-120.992041
DWR ID	22109					

#### Inspector Comment

Comment Code

FS\_ID:24629 DS\_ID:22109 EP\_NO: 13541

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 - erosion around CMP riser on waterside- no U type headwall found on landside.- no pipe found on

landside. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 16-inch steel irrigation discharge pipe through the levee, 10 feet below the crown. Pump on the riverbank. Gate valve in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Concrete U-shaped headwall on the landside (LS) end. Installed by USACE in 1961. (Plans to construct an elevated platform and replace a centrifugal pump with a new vertical pump on the riverbank authorized under Permit No. 13541, 1982 - Joaquin Cabral). [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 7.08), 10-inch pipe referenced]. FS Date: 11/6/2013



WS view: gate valve in CMP riser. Soil erosion around CMP riser.

LM Start	7.11	Rating **	М	Issue No.	50		
LM End	7.11	Issue Type +	Ма	Location *	LS		
Cotogon Earthen Levee				GPS Latitude/Longitude			
Calegory	Category				Start		
Item	Slope Sta	bility		37.40697	78°	37.406978	
пеш		-120.99181	18 °	-120.991818			
DWR ID	DWR ID DWR_RD2063_01_f _ 2018_50						
Comment Code							

S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.

Inspector Comment

Repair vehicle damage to landside shoulder.

#### Photo 1 of 1 : FA\_2018\_RD2063\_112\_50\_20181114\_00130.jpg



View of vehicle damage to landside shoulder. (Fall 2018)

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Ma: Maintenance Deficiency

M: Monimally Acceptable C: Corrected Ob: Design & System Obsolescence

U: Unacceptable A/W: Acceptable but Monitor & Maintain En: Enforcement

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	7.23	Rating **	М	Issue No.		51	
LM End	7.37	Issue Type +	En	Location *		LS	
Category	evee	GPS La	atitud	e/Longitude			
Calegory						End	
Item	Encroach		37.4057	28°	37.404261 °		
пеш			-120.990284°		-120.988503 °		
DWR ID	DWR_RD2	063_01_f _ 201	8_51				
		Comn	nent Cod	de			
AT : Agricu	ultural tillin	g					
Inspector Comment							
Repair damage to landside toe from agricultural tilling.							



View of cut into levee slope from agricultural equipment. (Fall 2018)

LM Start	7.48	Rating **	A/W	Issue No.		80
LM End	7.48	Issue Type +	Ма	Location *		
Category				GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.40419	95 °	37.404195°
item				-120.9867	)9°	-120.986709°
DWR ID	22110					·

# Inspector Comment

Comment Code

FS\_ID:24632 DS\_ID:22110 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 11/06/2013 No pipe visible on landside.Flap gate not found on the waterside end. Concrete "U" headwalls not found on

ends of pipe. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 25.5 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate on the WS end. Concrete U-shaped headwall on each end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 7.61)]. FS Date: 11/6/2013

Photo 1 of 3: UCIP\_FA\_2018\_24632\_43953.jpg



WS view: CMP riser on levee slope. No pipe visible on levee slope.

LS : Land Side N/A : Not Applicable WS : Water Side

\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected

+ Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence

En : Enforcement

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	7.48	Rating **	A/W	Issue No.		80 (cont)	
LM End	7.48	Issue Type +	Ма	Location *			
Category	Suppleme	plemental			tud	e/Longitude	
Calegory				Start		End	
Item	DWR UCI	IP LMA Respo	nsibility	37.40419	5 °	37.404195	0
пеш				-120.98670	9°	-120.986709	0
DWR ID	22110						

### Inspector Comment

Comment Code

FS\_ID:24632 DS\_ID:22110 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 11/06/2013 No pipe visible on landside.Flap gate not found on the waterside end. Concrete "U" headwalls not found on

ends of pipe. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 25.5 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate on the WS end. Concrete U-shaped headwall on each end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 7.61)]. FS Date: 11/6/2013

LM Start	7.48	Rating **	A/W	Issue No.	80 (cont)
LM End	7.48	Issue Type +	Ма	Location *	



WS view: slide gate in CMP riser on levee slope.

Photo 3 of 3: UCIP\_FA\_2018\_24632\_43951.jpg



LS view: concrete distribution box on levee toe. Pump on the box discharges water into irrigation ditch.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	7.50	Rating **	М	Issue No.		81
LM End	7.50	Issue Type +	Ма	Location *		
Category	Suppleme	GPS La	titud	e/Longitude		
Calegory				Start		End
Item	DWR UCI	P LMA Respo	37.40413	30°	37.404130°	
пеш				-120.9864	54°	-120.986454 °
DWR ID	22111					·

### Inspector Comment

Comment Code

FS\_ID:25031 DS\_ID:22111 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 Pump mounted on top of concrete pipe sump not found on the waterside. Concrete standpipe not found on the landward side.Looks abandoned. (P. Amatya - DWR UCIP)
FIELD\_STRUCT\_DESC: \*ABANDONED\* 12-inch concrete encased steel drainage discharge pipe through the levee, 7 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Pipe open on both ends. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 7.62), 10-inch pipe referenced]. FS Date: 11/6/2013

LM Start	7.50	Rating **	М	Issue No.	81 (cont)
LM End	7.50	Issue Type +	Ма	Location *	



WS view: CMP riser with slide gate. Missing slide gate handwheel.

Photo 2 of 3: UCIP\_FA\_2018\_25031\_45140.jpg



WS view: steel pipe with open-end on waterside slope.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	7.50	Rating **	М	Issue No.		81 (cont)
LM End	7.50	Issue Type +	Ма	Location *		
Category	Suppleme	ental	GPS Lat	itud	e/Longitude	
Calegory				Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.40413	0°	37.404130°
пеш				-120.98645	4°	-120.986454°
DWR ID	22111					

### Inspector Comment

Comment Code

FS\_ID:25031 DS\_ID:22111 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 Pump mounted on top of concrete pipe sump not found on the waterside. Concrete standpipe not found on the landward side.Looks abandoned. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: \*ABANDONED\* 12-inch concrete encased steel drainage discharge pipe through the levee, 7 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Pipe open on both ends. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 7.62), 10-inch pipe referenced]. FS Date: 11/6/2013

Photo 3 of 3: UCIP\_FA\_2018\_25031\_45139.jpg



LS view: open-ended steel pipe on levee slope (bottom).

LM Start	7.73	Rating **	U	Issue No.		52	
LM End	8.15	Issue Type +	En	Location *		LS	
Cotogony	Earthen Levee					le/Longitude	
Category				Start		End	
Item	Encroach	ments		37.4018	78°	37.400837°	
пеш	-120.983294° -120						
DWR ID DWR_RD2063_01_f _ 2018_52							
	Comment Code						

#### CR: Crops

#### Inspector Comment

Landowner planted corn in levee toe up to the slope.

Photo 1 of 1: FA\_2018\_RD2063\_112\_52\_20181114\_00132.jpg



View of corn planted in levee toe right up to the landside slope. (Fall 2018)

Acceptable Minimally Acceptable N : Not Inspected/Rated C : Corrected

Ma : Maintenance Deficiency Ob : Design & System Obsolescence

A/W : Acceptable but Monitor & Maintain En: Enforcement

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	8.46	Rating **	М	Issue No.	82		
LM End	8.46	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	P LMA Respo	nsibility	37.3978	33 °	37.397883°	
пеш				-120.9723	42 °	-120.972342°	
DWR ID 22124							
	Comment Code						

## Inspector Comment

FS ID:24651 DS\_ID:22124 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana)

11/06/2013 - working during field inspection.- blocked siphon

breaker. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 1 of 2: 16-inch steel drainage discharge pipe through the levee, 3.5 feet below the crown. Siphon breaker in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate on the WS end. Pump on a timber pile structure on the landside (LS). Timber walkway from levee to pump structure. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 8.60)].

FS Date: 11/6/2013

LM Start	8.46	Rating **	М	Issue No.	82 (cont)
LM End	8.46	Issue Type +	Ma	Location *	



WS view: two siphon breakers in CMP risers on levee slope.

Photo 2 of 3: UCIP\_FA\_2018\_24651\_44004.jpg



WS view: two flap gates on outfall pipe ends.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	8.46	Rating **	М	Issue No.	82 (cont)		
LM End	8.46	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS Latitude/Longitude				
Calegory				Start	End		
Item	DWR UC	IP LMA Respo	nsibility	37.39788	33°	37.397883	0
пеш				-120.97234	2°	-120.972342	0
DWR ID	22124						
		Comn	nent Cod	le			

## Inspector Comment

FS\_ID:24651 DS\_ID:22124 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana)

11/06/2013 - working during field inspection.- blocked siphon

breaker. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 1 of 2: 16-inch steel drainage discharge pipe through the levee, 3.5 feet below the crown. Siphon breaker in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate on the WS end. Pump on a timber pile structure on the landside (LS). Timber walkway from levee to pump structure. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 8.60)].

FS Date: 11/6/2013



LS view: pipes under walkway to pump house.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	8.46	Rating **	М	Issue No.		83	
LM End	8.46	Issue Type +	Ma	Location *			
Category	Suppleme	ental	GPS Lat	e/Longitude			
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	37.39787	2°	37.397872	0
пеш				-120.97233	6°	-120.972336	٥
DWR ID	22112						

#### Inspector Comment

Comment Code

FS ID:24652 DS\_ID:22112 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana)

11/06/2013 - working during field inspection.- blocked siphon breaker.

(P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 2 of 2: 16-inch steel drainage discharge pipe through the levee, 3.5 feet below the crown. Siphon breaker in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate on the WS end. Pump on a timber pile structure on the landside (LS). Timber walkway from levee to pump structure. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 8.60)].

FS Date: 11/6/2013

LM Start	8.46	Rating **	М	Issue No.	83 (cont)
LM End	8.46	Issue Type +	Ma	Location *	



WS view: two siphon breakers in CMP risers on levee slope.

Photo 2 of 3: UCIP\_FA\_2018\_24652\_44007.jpg



WS view: two flap gates on outfall pipe ends.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

-								
	LM Start	8.46	Rating **	М	Issue No.		83 (cont)	
	LM End	8.46	Issue Type +	Ma	Location *			
	Category	Suppleme	ental		GPS La	tituc	le/Longitude	
	Calegory				Start		End	
	Item	DWR UCI	P LMA Respo	nsibility	37.3978	72 °	37.397872	0
	пеш				-120.9723	36°	-120.972336	0
	DWR ID	22112						

## Comment Code

#### Inspector Comment

FS ID:24652 DS\_ID:22112 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana) 11/06/2013 - working during field inspection.- blocked siphon breaker.

(P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 2 of 2: 16-inch steel drainage discharge pipe through the levee, 3.5 feet below the crown. Siphon breaker in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate on the WS end. Pump on a timber pile structure on the landside (LS). Timber walkway from levee to pump structure. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 8.60)]. FS Date: 11/6/2013



LS view: pipes under walkway to pump house.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	8.46	Rating **	A/W	Issue No.	84		
LM End	8.46	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS Lat	le/Longitude			
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.39786	5 °	37.397865	0
пеш				-120.97233	2 °	-120.972332	0
DWR ID	22113						

#### Inspector Comment

Comment Code

FS ID:24650 DS\_ID:22113 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana) 11/06/2013 Working during field inspection. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: [Reclamation District No. 2063 Pumping Plant 1 of 2: 42-inch corrugated metal gravity drainage pipe through the levee, 18 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate, concrete saddle, and apron on the WS end. Concrete headwall on the landside (LS) end. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 8.60)]. FS Date: 11/6/2013

Rating \*\* Issue No. LM Start 8.46 A/W 84 (cont) 8.46 Issue Type + Ма Location ' LM End

# Photo 1 of 3: UCIP\_FA\_2018\_24650\_44002.jpg



WS view: two flap gates on outfall pipe ends.

### Photo 2 of 3: UCIP\_FA\_2018\_24650\_44001.jpg



WS view: two slide gates in CMP risers on levee slope.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	8.46	Rating **	A/W	Issue No.		84 (cont)	
LM End	8.46	Issue Type +	Ма	Location *			
Category	Suppleme	ental	GPS Lat	e/Longitude			
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	onsibility	37.39786	5°	37.397865	0
пеш				-120.97233	2°	-120.972332	0
DWR ID	22113						

#### Inspector Comment

Comment Code

FS\_ID:24650 DS\_ID:22113 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana) 11/06/2013 Working during field inspection. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: [Reclamation District No. 2063 Pumping Plant] 1 of 2: 42-inch corrugated metal gravity drainage pipe through the levee, 18 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate, concrete saddle, and apron on the WS end. Concrete headwall on the landside (LS) end. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 8.60)].



LS view: drainage pipes under walkway in drainage ditch.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence
En : Enforcement

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	8.46	Rating **	A/W	Issue No.		85		
LM End	8.46	Issue Type +	Ма	Location *				
Category	Suppleme	ental		GPS Lati	tud	e/Longitude		
Calegory				Start	Start End			
Item	DWR UCI	P LMA Respo	nsibility	37.39785	°	37.397850	0	
пеш				-120.972322° -120.9723			0	
DWR ID	22125							

Inspector Comment

Comment Code

FS\_ID:24636 DS\_ID:22125 EP\_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana) 11/06/2013 - working during field inspection. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: [Reclamation District No. 2063 Pumping Plant] 2 of 2: 42-inch corrugated metal gravity drainage pipe through the levee, 18 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate, concrete saddle, and apron on the WS end. Concrete headwall on the landside (LS) end. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 8.60)].

 LM Start
 8.46
 Rating \*\*
 A/W
 Issue No.
 85 (cont)

 LM End
 8.46
 Issue Type +
 Ma
 Location \*

Photo 1 of 3 : UCIP\_FA\_2018\_24636\_43965.jpg

WS view: two slide gates in CMP risers on levee slope

Photo 2 of 3: UCIP\_FA\_2018\_24636\_43964.jpg



WS view: two flap gates on outfall pipe ends.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	8.46	Rating **	A/W	Issue No.		85 (cont)		
LM End	8.46	Issue Type +	Ма	Location *				
Category	Suppleme	ental		GPS Lat	itud	e/Longitude		
Calegory				Start	Start End			
Item	DWR UCI	P LMA Respo	nsibility	37.39785	0 °	37.397850 °	0	
пеш				-120.972322 ° -120.9723		-120.972322 °	0	
DWR ID	22125					·		

### Inspector Comment

Comment Code

FS\_ID:24636 DS\_ID:22125 EP\_NO: N/A

FS Date: 11/6/2013

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 10/27/2017 This structure is inspected annually under the Structure and Channel Summer Inspection (part of the Levee Inspection Program) conducted by the DWR Flood Project Integrity and Inspection Branch (FPIIB). (DWR UCIP - O. Magana) 11/06/2013 - working during field inspection. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: [Reclamation District No. 2063 Pumping Plant] 2 of 2: 42-inch corrugated metal gravity drainage pipe through the levee, 18 feet below the crown. Slide gate in a corrugated metal pipe (CMP) riser on the waterside (WS) slope. Flap gate, concrete saddle, and apron on the WS end. Concrete headwall on the landside (LS) end. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 8.60)].

Photo 3 of 3 : UCIP\_FA\_2018\_24636\_43963.jpg

LS view: drainage pipes under walkway in drainage ditch.

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiency

Ob : Design & System Obsolescence
En : Enforcement

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	9.05	Rating **	A/W	Issue No.		86		
LM End	9.05	Issue Type +	Ма	Location *				
Category	Suppleme	ental		GPS Lat	itud	e/Longitude		
Calegory				Start	End			
Item	DWR UCI	P LMA Respo	nsibility	37.39080	4 °	37.390804°		
пеш				-120.966394° -120.96639				
DWR ID	22114							

Inspector Comment

Comment Code

FS\_ID:24638 DS\_ID:22114 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 11/06/2013 Flap gate and concrete "U" headwall not visible due to dense vegetation on waterside. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 12 feet below the crown. Flap gate, concrete U-shaped headwall, and 7-foot-long grouted spillway on the waterside (WS) end. Slide gate and concrete headwall on the landside (LS) end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 9.21)].

FS Date: 11/6/2013

LM Start	9.05	Rating **	A/W	Issue No.	86 (cont)
LM End	9.05	Issue Type +	Ма	Location *	



WS view: concrete headwall on levee end. Slide gate on pipe end.

Photo 2 of 2: UCIP\_FA\_2018\_24638\_43966.jpg



WS view: close view of slide gate on pipe end.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	9.49	Rating **	М	Issue No.		53		
LM End	9.50	Issue Type +	Ma	Location *		LS		
Category	Earthen L	evee		GPS La	atitud	le/Longitude		
Calegory				Start End			t	
Vegetation			37.3906	74°		0		
пеш	item			-120.9584	85°		0	
DWR ID DWR_RD2063_01_f _ 2018_53								
		Comn	nent Coc	de				
V1 : Contro easements		rass and wee	ds on th	e levee slo	pes	and		
	Inspector Comment							

No Photos

LM Start	9.50	Rating **	A/W	Issue No.		87	
LM End	9.50	Issue Type +	Ma	Location *			
Category	Suppleme	ental		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.3906	82°	37.390682	0
пеш				-120.9582	87°	-120.958287	0
DWR ID	22115						

## Inspector Comment

Comment Code

FS\_ID:51825 DS\_ID:22115 EP\_NO: N/A

Repair Type: No Action Needed

Crossing Status: Found

UCIP Comments: 04/11/2017 LS inlet has been cleared, as per DWR inspector Richard Willoughby. (K. Fazel - UCIP)11/06/2013 Landside inlet blocked by plywood. (P. Amatya - DWR)
FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe

through the levee, 5.6 feet below the crown. Flap gate and concrete Ushaped headwall on the waterside (WS) end. Concrete headwall on the landside (LS) end. Installed by USACE in 1961. [Additional

Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M

Manual 6, September 1961, (HLM 9.66)].

FS Date: 4/11/2017



LS inlet as of 4/11/2017 levee inspection. Photo courtesty of DWR inspector Richard Willoughby.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	9.50	Rating **	A/W	Issue No.		87 (cont)	
LM End	9.50	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Lat	ituc	de/Longitude	
Calegory				Start	End		
Item	DWR UCI	P LMA Respo	nsibility	37.39068	2 °	37.390682°	
пеш				-120.95828	7 °	-120.958287°	
DWR ID	22115						

## Inspector Comment

Comment Code

FS ID:51825 DS\_ID:22115 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 04/11/2017 LS inlet has been cleared, as per DWR inspector Richard Willoughby. (K. Fazel - UCIP)11/06/2013 Landside

inlet blocked by plywood. (P. Amatya - DWR)
FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 5.6 feet below the crown. Flap gate and concrete Ushaped headwall on the waterside (WS) end. Concrete headwall on the landside (LS) end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M

Manual 6, September 1961, (HLM 9.66)].

FS Date: 4/11/2017

LM Start	9.50	Rating **	A/W	Issue No.	87 (cont)
LM End	9.50	Issue Type +	Ма	Location *	



WS view: U type headwall and flap gate visible on the bank of the water channel.

#### Photo 3 of 3: UCIP\_FA\_2018\_51825\_43982.jpg



LS view: concrete headwall on levee end. Pipe opening blocked by plywood.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	9.94	Rating **	A/W	Issue No.		88	
LM End	9.94	Issue Type +	Ма	Location *			
Category			emental GPS Latitude/Longitude				
Calegory	Category			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.39056	3°	37.390563 °	
пеш				-120.95032	9°	-120.950329°	
DWR ID	22116						

#### Inspector Comment

Comment Code

FS\_ID:24644 DS\_ID:22116 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 11/06/2013 - not very old structure. (P. Amatya -

DWR UCIP)

FIELD\_STRUCT\_DESC: 48-inch corrugated metal gravity drainage pipe through the levee and across the drainage ditch on the waterside (WS), 6 feet below the crown. Slide gate and concrete box on the WS end. Concrete box on the landside (LS) end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M Manual 6, September 1961, (HLM 10.11)].

FS Date: 11/6/2013

 LM Start
 9.94
 Rating \*\*
 A/W
 Issue No.
 88 (cont)

 LM End
 9.94
 Issue Type +
 Ma
 Location \*



WS view: CM pipe on outlet concrete box.

Photo 2 of 3: UCIP\_FA\_2018\_24644\_43985.jpg



LS view: CM pipe with slide gate on inlet concrete box.

### Levee Inspection Report By Mile - Fall 2018

## Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	9.94	Rating **	A/W	Issue No.		88 (cont)
LM End	9.94	Issue Type +	Ма	Location *		
Category			GPS Latitude/Longitude			
Calegory	Category			Start		End
Item	DWR UCI	P LMA Respo	nsibility	37.39056	3°	37.390563°
пеш				-120.95032	9°	-120.950329°
DWR ID	22116					

### Inspector Comment

Comment Code

FS\_ID:24644 DS\_ID:22116 EP\_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: 11/06/2013 - not very old structure. (P. Amatya -

DWR UCIP)

FIELD\_STRUCT\_DESC: 48-inch corrugated metal gravity drainage pipe through the levee and across the drainage ditch on the waterside (WS), 6 feet below the crown. Slide gate and concrete box on the WS end. Concrete box on the landside (LS) end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin

O&M Manual 6, September 1961, (HLM 10.11)].

FS Date: 11/6/2013



LS view: inside view of slide gate in concrete box.

LM Start	9.95	Rating **	M	Issue No.		89	
LM End	9.95	Issue Type +	Ма	Location *			
Category				GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UCI	P LMA Respo	nsibility	37.3905	72°	37.390572°	
item				-120.9501	56°	-120.950156°	
DWR ID	22117						

#### Inspector Comment

Comment Code

FS\_ID:24645 DS\_ID:22117 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 - waterside not accessible.- partially blocked inlet opening on landside. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 4.6 feet below the crown. Flap gate and concrete U-shaped headwall on the waterside (WS) end. Concrete headwall on landside (LS) end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M

Manual 6, September 1961, (HLM 10.12)].

FS Date: 11/6/2013



WS view: concrete U type headwall on channel bank. Not accessible.

\* Location

LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Minimally Acceptable C: Corrected Ob: Design & System Obsolescence

U: Unacceptable A: Acceptable but Monitor & Maintain

\*\* Rating

A: Acceptable N: Not Inspected/Rated M: Ma: Maintenance Deficiency Ob: Design & System Obsolescence

En: Enforcement

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	9.95	Rating **	М	Issue No.		89 (cont)
LM End	9.95	Issue Type +	Ma	Location *		
Category			GPS Lat	itud	e/Longitude	
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	37.39057	2°	37.390572°
item				-120.95015	6°	-120.950156°
DWR ID	22117					·

### Inspector Comment

Comment Code

FS\_ID:24645 DS\_ID:22117 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 11/06/2013 - waterside not accessible.- partially blocked inlet opening on landside. (P. Amatya - DWR UCIP)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 4.6 feet below the crown. Flap gate and concrete U-shaped headwall on the waterside (WS) end. Concrete headwall on landside (LS) end. Installed by USACE in 1961. [Additional Reference(s): DWR Levee Log, 1992. USACE San Joaquin O&M

Manual 6, September 1961, (HLM 10.12)].

FS Date: 11/6/2013



LS view: concrete headwall and partially blocked inlet opening.

### Levee Inspection Report By Mile - Fall 2018

### Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	10.20	Rating **	U	Issue No.		90	
LM End	10.20	Issue Type +	En	Location *			
Supplemental				GPS Latitude/Longitude			
Calegory	Category			Start		End	
Item	DWR UCI	P Field Study		37.3905	17°	37.390517°	
пеш	item		-120.9456	59°	-120.945659°		
DWR ID	22074					·	

#### Inspector Comment

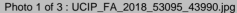
Comment Code

FS\_ID:53095 DS\_ID:22074 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/19/2018 Pipe size was field measured and confirmed to be 16 inches. Unable to find any records indicating authorization for this crossing. This crossing appears to be an unauthorized encroachment. Need to contact owner to find out if crossing was authorized through the CVFPB. Surface erosion appears to have gotten worse since last inspection. Levee height at this crossing location is about 5 to 6 feet tall. Outstanding issues that need to be addressed with the CVFPB and owner for this crossing include: crossing appears to an unauthorized encroachment through the levee and surface erosion has increased on LS slope. Crossing remains Urgent due to the increase surface erosion on the LS. (O. Magana -DWR UCIP)09/29/2017 Received updated photos from DWR levee inspector, D. Torres, and photos show a metal cover has been added to landside (LS). The waterside (WS) pipe side remains open. This crossing remains urgent due to the WS end of the pipe open. Other issues with this crossing include compliance issues per Title 23. No permit was found authorizing this crossing. (DWR UCIP - O. Magana)08/23/2016 Same as last inspection. Recommend LMA contact owner to bring crossing into compliance per Title 23. (K. Fazel -UCIP)11/06/2013 Pipe opens on both sides of the levee. (P. Amatya -

FIELD\_STRUCT\_DESC: 16-inch polyvinyl chloride (PVC) gravity drainage pipe through the levee, 3.5 feet below the crown. Pipe open on both ends. This crossing was field discovered.

FS Date: 10/19/2018 11:00:00 AM





WS view: PVC pipe with open end on levee slope.

### Levee Inspection Report By Mile - Fall 2018

### Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	10.20	Rating **	U	Issue No.		90 (cont)
LM End	10.20	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory	Category			Start		End
Item	DWR UCI	P Field Study		37.3905	17°	37.390517°
пеш			-120.9456	59°	-120.945659°	
DWR ID	22074					·

# Comment Code

#### Inspector Comment

FS ID:53095 DS\_ID:22074 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/19/2018 Pipe size was field measured and confirmed to be 16 inches. Unable to find any records indicating authorization for this crossing. This crossing appears to be an unauthorized encroachment. Need to contact owner to find out if crossing was authorized through the CVFPB. Surface erosion appears to have gotten worse since last inspection. Levee height at this crossing location is about 5 to 6 feet tall. Outstanding issues that need to be addressed with the CVFPB and owner for this crossing include: crossing appears to an unauthorized encroachment through the levee and surface erosion has increased on LS slope. Crossing remains Urgent due to the increase surface erosion on the LS. (O. Magana -DWR UCIP)09/29/2017 Received updated photos from DWR levee inspector, D. Torres, and photos show a metal cover has been added to landside (LS). The waterside (WS) pipe side remains open. This crossing remains urgent due to the WS end of the pipe open. Other issues with this crossing include compliance issues per Title 23. No permit was found authorizing this crossing. (DWR UCIP - O. Magana)08/23/2016 Same as last inspection. Recommend LMA contact owner to bring crossing into compliance per Title 23. (K. Fazel -UCIP)11/06/2013 Pipe opens on both sides of the levee. (P. Amatya -

FIELD\_STRUCT\_DESC: 16-inch polyvinyl chloride (PVC) gravity drainage pipe through the levee, 3.5 feet below the crown. Pipe open on both ends. This crossing was field discovered.

FS Date: 10/19/2018 11:00:00 AM

Photo 2 of 3: UCIP\_FA\_2018\_53095\_43989.jpg



LS view: PVC pipe with open end on levee toe.

### Levee Inspection Report By Mile - Fall 2018

### Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	10.20	Rating **	U	Issue No.		90 (cont)
LM End	10.20	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Latitude/Longi		
Calegory						End
Item	DWR UCI	P Field Study		37.3905	17°	37.390517°
пеш				-120.9456	59°	-120.945659°
DWR ID	22074					·

## Inspector Comment

Comment Code

FS\_ID:53095 DS\_ID:22074 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/19/2018 Pipe size was field measured and confirmed to be 16 inches. Unable to find any records indicating authorization for this crossing. This crossing appears to be an unauthorized encroachment. Need to contact owner to find out if crossing was authorized through the CVFPB. Surface erosion appears to have gotten worse since last inspection. Levee height at this crossing location is about 5 to 6 feet tall. Outstanding issues that need to be addressed with the CVFPB and owner for this crossing include: crossing appears to an unauthorized encroachment through the levee and surface erosion has increased on LS slope. Crossing remains Urgent due to the increase surface erosion on the LS. (O. Magana -DWR UCIP)09/29/2017 Received updated photos from DWR levee inspector, D. Torres, and photos show a metal cover has been added to landside (LS). The waterside (WS) pipe side remains open. This crossing remains urgent due to the WS end of the pipe open. Other issues with this crossing include compliance issues per Title 23. No permit was found authorizing this crossing. (DWR UCIP - O. Magana)08/23/2016 Same as last inspection. Recommend LMA contact owner to bring crossing into compliance per Title 23. (K. Fazel -UCIP)11/06/2013 Pipe opens on both sides of the levee. (P. Amatya -

DWR)
FIELD\_STRUCT\_DESC: 16-inch polyvinyl chloride (PVC) gravity
drainage pipe through the levee, 3.5 feet below the crown. Pipe open on
both ends. This crossing was field discovered.
FS Date: 10/19/2018 11:00:00 AM



LS view of crossing

### Levee Inspection Report By Mile - Fall 2018

### Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	10.20	Rating **	U	Issue No.		91
LM End	10.20	Issue Type +	En	Location *		
Category	Supplemental			GPS Lat	itud	e/Longitude
Calegory						End
Item	DWR UCI	P Field Study		37.39053	4 °	37.390534°
пеш				-120.94551	4 °	-120.945514°
DWR ID	24731					·

### Inspector Comment

Comment Code

FS\_ID:53096 DS\_ID:24731 EP\_NO: 11631 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/19/2018 Pipe size was field measured and updated to a 12-inch pipe instead of an 8-inch pipe as previously reported. Additional notes found in permit file indicate that a 10-inch to 12-inch corrugated metal pipe (CMP) was authorized in 1976 and a USACE letter showed no objection for approval of Application No. 11631. Inspector's notes from 7/27/1976 indicate that a new 12-inch steel, coated and wrapped, with 6 feet of cover at the levee centerline was installed. This means that the 12-inch PVC is a pipe replacement. Need to contact owner to find out if the new pipe replacement was authorized through the CVFPB. Erosion is still visible on the LS slope near the concrete headwall. Levee height at this crossing location is about 6-feet tall. Unable to find the WS outlet due to dense vegetation. Need to address the following outstanding issues with the CVFPB and the owner for this crossing: pipe replacement without proper CVFPB documentation, dense vegetation on the WS slope, and erosion is still present on the LS toe near the headwall. Crossing remains Urgent due to the LS erosion behind the headwall. (O. Magana - DWR UCIP) 09/29/2017 Received updated photos from DWR levee inspector, D. Torres, and photos show erosion behind wing wall on LS and WS pipe end still remains opened. Pipe still needs to conform with Title 23. Crossing has been upgraded from Non-Urgent to Urgent, crossing remains opened on the WS. Unable to find permit authorizing pipe replacement through the levee. (DWR UCIP - O. Magana)

08/23/2016 Same as last inspection. Pipe looks to be relatively newer than 1976. Appears there is no permit for this newer PVC pipe so recommend LMA contact owner to bring crossing into compliance with Title 23. Crossing has been upgraded from No Action Needed to Non-Urgent. (K. Fazel - UCIP)11/05/2013: Pipe not visible on waterside. Dense vegetation on waterside. (P. Amatya - DWR) FIELD\_STRUCT\_DESC: 12-inch polyvinyl chloride (PVC) gravity drainage pipe (field measured) through the levee, 4 feet below the crown. Metal slide gate in a concrete U-shaped headwall on the landside (LS). (Plans to install a 10-inch or a 12-inch drainage pipe through the levee and into project ditch on the riverbank authorized under Permit No. 11631, 1976 - A. W. Barcellos). FS Date: 10/19/2018 11:09:00 AM



LS view: U type concrete headwall, slide gate, and pipe on levee toe.

### Levee Inspection Report By Mile - Fall 2018

### Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	10.20	Rating **	U	Issue No.		91 (cont)
LM End	10.20	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longit			
Calegory				Start		End
Item	DWR UCI	P Field Study		37.39053	84 °	37.390534°
пеш				-120.94551	4 °	-120.945514°
DWR ID	24731					

### Inspector Comment

Comment Code

FS\_ID:53096 DS\_ID:24731 EP\_NO: 11631 Repair Type: Urgent Crossing Status: Found

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LS view: closer view of U type concrete headwall, slide gate, and pipe on levee toe.

### Levee Inspection Report By Mile - Fall 2018

### Reclamation District No. 2063 Crows Landing

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

LM Start	10.20	Rating **	U	Issue No.		91 (cont)
LM End	10.20	Issue Type +	En	Location *		
Category	Suppleme	ental	GPS Latitude/Longit			
Calegory				Start		End
Item	DWR UCI	P Field Study		37.39053	84 °	37.390534°
пеш				-120.94551	4 °	-120.945514°
DWR ID	24731					

# Inspector Comment

Comment Code

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WS view: dense vegetation, no pipe visible.

### Levee Inspection Report By Mile - Fall 2018

## **Reclamation District No. 2063 Crows Landing**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	10.44	10/31/2018 10/31/2018	Corey Fujitani

	40.40	D-4: **		Innua Na		
LM Start	10.42	Rating **	М	Issue No.		54
LM End	10.42	Issue Type +	Ma	Location *		LS
Category	evee		GPS La	atitud	e/Longitude	
Calegory			Start		End	
Item	Slope Sta		37.3905	20°	37.390520°	
item				-120.9415	25°	-120.941525°
DWR ID	DWR_RD2	063_01_f _ 201	8_54			
		Comn	nent Cod	de		
S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.						
		Inspecto	or Comm	nent		
Block access to levee from unauthorized traffic.						



View of unpermitted ramp coming off of street. (Fall 2018)